	Hits	Search Text	DB	в
1	204	((count\$3 near3 (clock)) with (latency))	US-PGPUB;	USPAT
2	68	((count\$3 near3 (clock)) with (latency)) and compensat\$6	US-PGPUB;	USPAT
3	13	((count\$3 near3 (clock)) with (latency)) same compensat\$6	US-PGPUB;	USPAT
4	3	"6762974"	US-PGPUB;	USPAT
5	0	((counter or register) near2 (read adj clock)) with ((counter or register) near2 (write adj clock)) with latency	US-PGPUB;	USPAT
6	0	<pre>(((counter or register) near2 (read adj clock)) with ((counter or register) near2 (write adj clock))) same latency</pre>	US-PGPUB;	USPAT
7	37	<pre>((counter or register) near2 (read adj clock)) with ((counter or register) near2 (write adj clock))</pre>	US-PGPUB;	USPAT
8		<pre>(((counter or register) near2 (read adj clock)) with ((counter or register) near2 (write adj clock))) and latency</pre>	US-PGPUB;	USPAT
9	442	(latency near6 counter)	US-PGPUB;	USPAT
10		(latency near6 counter) same ((input or output) adj2 driver\$1)	US-PGPUB;	USPAT
11	420	(count\$3) with clock with latency	US-PGPUB;	USPAT
12	164	(count\$3) near4 clock near4 latency	US-PGPUB;	USPAT
13	11	(count\$3) near4 clock near3 puls\$5 near4 latency	US-PGPUB;	USPAT
14	0	(loop\$1back\$3 adj trace) with latency	US-PGPUB;	USPAT
15	0	(loop\$1back\$3 adj trace) same latency	US-PGPUB;	USPAT
16	6		US-PGPUB;	USPAT
17	973	(loop\$3) with latency	US-PGPUB;	USPAT
	46	(loop\$3) with latency with count\$5	US-PGPUB;	USPAT
19	50	(loop\$1back\$3) same latency	US-PGPUB;	USPAT
20	0	(delay near3 compensation) same ((read adj clock) with data) same synchron\$8	US-PGPUB;	USPAT
21	7	(delay near3 compensation) same ((read adj clock) with data)	US-PGPUB;	USPAT
22	1	((count\$3) near4 clock near4 latency) same (delay with compensat\$6)	US-PGPUB;	USPAT

	Hits	Search Text	DBs
23	5	((count\$3) near4 clock) same latency same (delay with compensat\$6)	US-PGPUB; USPAT
24	8	synchroniz\$6 with (transmi\$7 adj clock) with (read adj clock)	US-PGPUB; USPAT
25	2	(synchroniz\$6 with (transmi\$7 adj clock) with (read adj clock)) and loop\$1back	US-PGPUB; USPAT
26	0	(synchroniz\$6 with (transmi\$7 adj clock) with (read adj clock)) and latency	US-PGPUB; USPAT
27	5	(synchroniz\$6 with (transmi\$7 adj clock) with (read adj clock)) and count\$5	US-PGPUB; USPAT
28	5	(synchroniz\$6 same (transmi\$7 adj clock) same (read adj clock)) and latency	US-PGPUB; USPAT
29	4	(synchroniz\$6 same (transmi\$7 adj clock) same (read adj clock)) and loop\$1back	US-PGPUB; USPAT
30	14	(synchroniz\$6 same (transmi\$7 adj clock) same (read adj clock)) and count\$5	US-PGPUB; USPAT
31	421	(synchroniz\$6 same count\$6 same latency)	US-PGPUB; USPAT
32	274	<pre>(synchroniz\$6 same count\$6 same latency same clock\$1)</pre>	US-PGPUB; USPAT
33	68	<pre>(synchroniz\$6 same count\$6 same latency same clock\$1 same transmi\$6)</pre>	US-PGPUB; USPAT
34	27	<pre>(synchroniz\$6 same count\$6 same latency same clock\$1 same (read with write))</pre>	US-PGPUB; USPAT
35	96	(synchroniz\$6 with clock) same (count\$6 with clock) same latency	US-PGPUB; USPAT
36	52	<pre>(synchroniz\$6 with clock) same (count\$6 with clock) same latency same read</pre>	US-PGPUB; USPAT
37	11	(synchroniz\$6 with clock) same (count\$6 with clock) same latency same (read adj clock)	US-PGPUB; USPAT
38	64	(synchroniz\$6) same (count\$6 with clock with latency)	US-PGPUB; USPAT
39	5	memory same (loop\$1back with latency)	US-PGPUB; USPAT
40	848	<pre>(memory with latency) with (determin\$6)</pre>	US-PGPUB; USPAT

	Hits	Search Text	DBs
41	141	<pre>(memory with latency) with (determin\$6) with (read or write)</pre>	US-PGPUB; USPAT
42	44	((memory with latency) with (determin\$6) with (read or write)) and (clock same counter)	US-PGPUB; USPAT
43	41	((memory with latency) with (determin\$6) with (read)) and (clock same counter)	US-PGPUB; USPAT
44	6	((count\$3 near3 (clock)) with (latency))	EPO; JPO
45	2	(loop\$1back\$3) same latency	EPO; JPO
46	1	<pre>(memory with latency) with (determin\$6) with (read or write)</pre>	EPO; JPO